Atlas Stellarum Variabilium.

Index Chartarum quae in Seriebus I., II., III. continentur.

Die Verlagshandlung liefert diesen vorläufigen Index zur leichteren Orientirung und beabsichtigt denselben später durch einen Appendix zu ersetzen, wenn die III. Serie erschienen sein wird.

For the convenience of subscribers this Index is provisionally supplied by the publisher. It will be superseded by an Appendix when the III. Series leaves the press.

Cet Index est inséré provisoirement pour la convenance des abonnés: il sera remplacé par un Appendice quand la III. Série sortira de la presse.

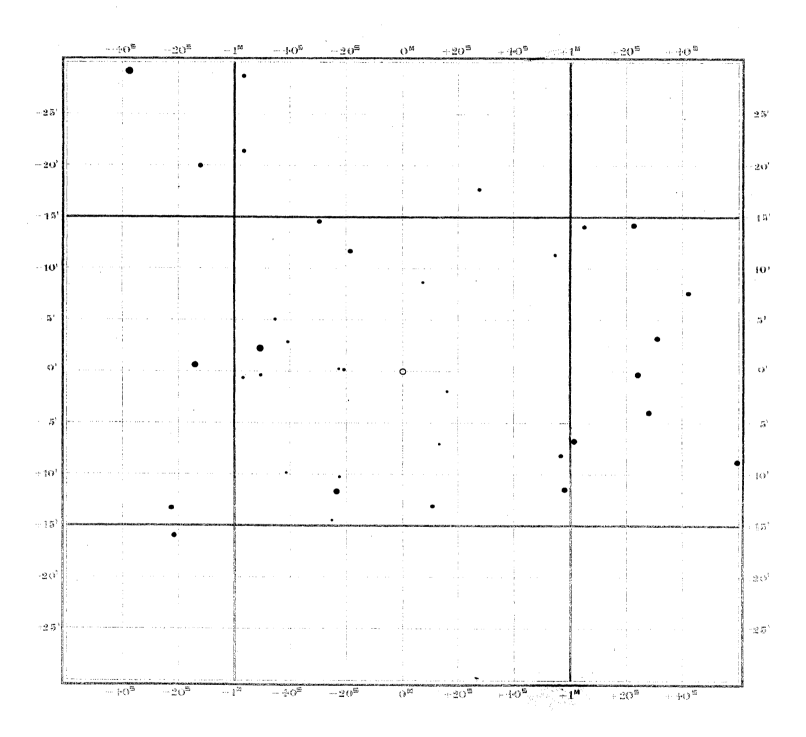
Num.	Nomen Stellae	Series	Num.	Nomen Stellae	Series	Num.	Nomen Stellae	Series
103	T Andromedae	III	1923	S Aurigae	III	4315	R Comae	II
107	T Cassiopeiae	III	1944	S Orionis	I	4377	T Virginis	I
112	R Andromedae	III	1981	S Camelopardalis	III	4407	R Corvi	I
114	S Ceti	I	1986	T Orionis	I	4492	Y Virginis	I
161	T Piscium	II	2013	U Aurigae	III		T Ursae Maioris	III
243	U Cassiopeiae	III	2100	U Orionis	II	4511 4557 4596	U Virginis	III
432	S Cassiopeiae	III	2258	V Aurigae	III	4816	V Virginis	I
434	S Piscium	II	2478	R Lyncis	III	4847	S Virginis	I
466	U Piscium	II	2528	R Geminorum	II	4948	R Canum Venaticorum	III
513	R Piscium	II	2625	V Geminorum	II	5037	RR Virginis	I
678	U Persei	III	2684	S Canis Minoris	II	5070	Z Virginis	I
715	S Arietis	II	2691	T Canis Minoris	II	5157	S Bootis	III
782	R Arietis	II	2735	U Canis Minoris	II	5190	R Camelopardalis	III
814	S Persei	III	2742	S Geminorum	II	5237	R Bootis	III
845	R Ceti	I .	2780	T Geminorum	II	5249	V Librae	I
906	R Trianguli	III	2815	U Geminorum	II	5338	U Bootis	II
1113	U Arietis	II _.	2857	U Puppis	I	5430	T Librae	I
1222	R Persei	III	2946	R Cancri	II	5494	S Librae	I
1537	T Tauri	II	2976	V Cancri	II	5501	S Serpentis	II
1574	W Tauri	II	3060	U Cancri	II	5504	S Coronae	III
1577	R Tauri	II	3170	S Hydrae	II	5583	X Librae	I
1582	S Tauri	II	3184	T Hydrae	I	5593	W Librae	I
1623	T Camelopardalis	III	3477	R Leonis Minoris	III	5617	U Librae	I
1717	V Tauri	II	3567	V Leonis	II	5644	Z Librae	I
1761	R Orionis	II	3825	R Ursae Maioris	III	5667	R Coronae	III -
1805	V Orionis	II	3890	W Leonis	II	5675	V Coronae	III
1855	R Aurigae	III	3994	S Leonis	II	5677	R Serpentis	II

Num.	Nomen Stellae	Series	Num.		Nomen Stellae	Series	Num.	Nomen Stellae	Serie
5704	RR Librae	I	6903	Т	Sagittarii	I	7571	V Capricorni	I
5761	Z Scorpii	I	6905	R	Sagittarii	I	7577	X Capricorni	I
5770	R Herculis	II	6921	S	Sagittarii	I.	7659	T Capricorni	I
5776	X Scorpii	I	6923	Z	Sagittarii	I	7733	Y Capricorni	I
5795	W Scorpii	I	7045	R	Cygni	III	7779	S Cephei	III
5830	R Scorpii	I	7120	χ	Cygni	III	7907	U Aquarii	I
5831	S Scorpii	I	7192	Z	Cygni	III	7944	T Pegasi	II
5889	U Herculis	II	7234	R	Capricorni	I	8068	S Lacertae	III
5928	T Ophiuchi	I	7252	W	Capricorni	I	8153	R Lacertae	III
5931	S Ophiuchi	I	7261	R	Delphini	II	8230	S Aquarii	I
5950	W Herculis	III	7428	V	Cygni	III	8290	R Pegasi	II
5955	R Draconis	III	743I	1	Delphini	II	8373	S Pegasi	II
6044	S Herculis	II	7444	T	Delphini	II	8512	R Aquarii	I
6132	R Ophiuchi	I	7455	U	Capricorni	I	8597	V Ceti	I
6512	T Herculis	III	7468	Т	Aquarii	I			
6849	R Aquilae	II	7560	1	Vulpeculae	II			

T Andromedae

(1900.0) 0^{h} 17^{m} 10^{s} (+3.12) + 26° 26.4 (+0.33)

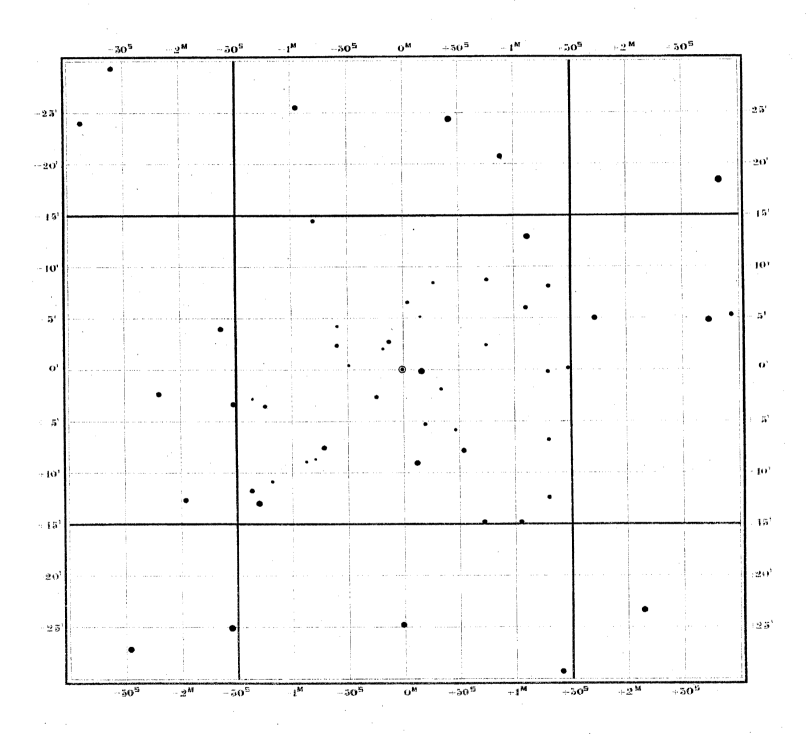
Color: -; - Magnitudo: 8 - < 13.



T Cassiopeiae

(1900.0) 0^{h} 17^{m} 49^{s} $(+3.^{s}22)$ + 55° 14.' 3 (+0.' 33)

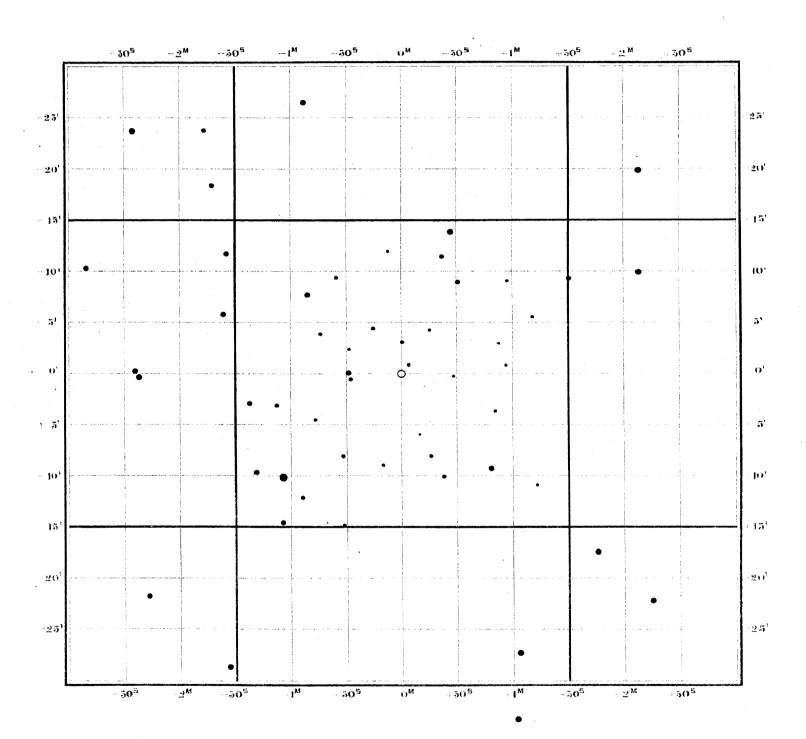
Color: 7.3; III. Magnitudo: $7^{1/2} - 11^{1/2}$.



R Andromedae

(1900.0) 0^{h} 18^{m} 45^{s} (+3.16) + 38^{o} 1.4 (+0.33)

Color: 5.0; III. Magnitudo: 7 - < 13.

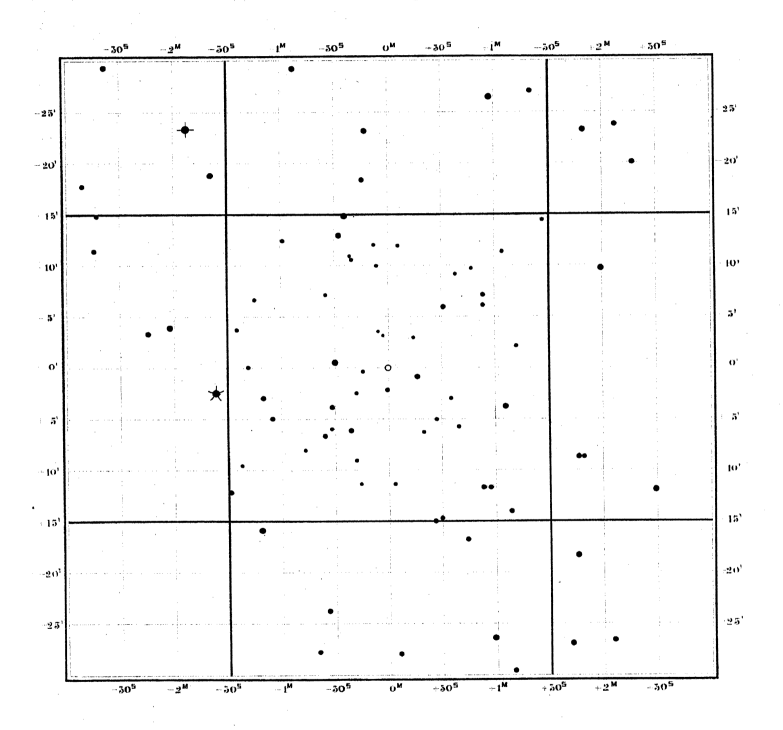


U Cassiopeiae

(1900.0) $0^{h} 40^{m} 46^{s} (+3.^{s} 33) + 47^{\circ} 42.^{'} 6 (+0.^{'} 33)$

Color: 6; III.

Magnitudo: $8\frac{1}{2} - < 13$.

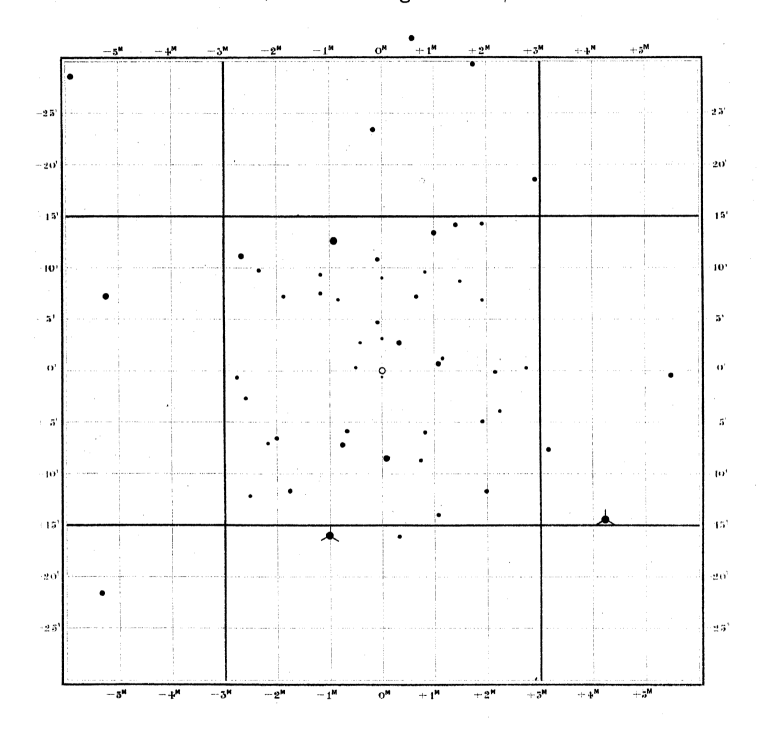


S Cassiopeiae

(1900.0) 1^{h} 12^{m} 18^{s} (+4.35) + 72° 5.1 (+0.32)

Color: 6.7; III.

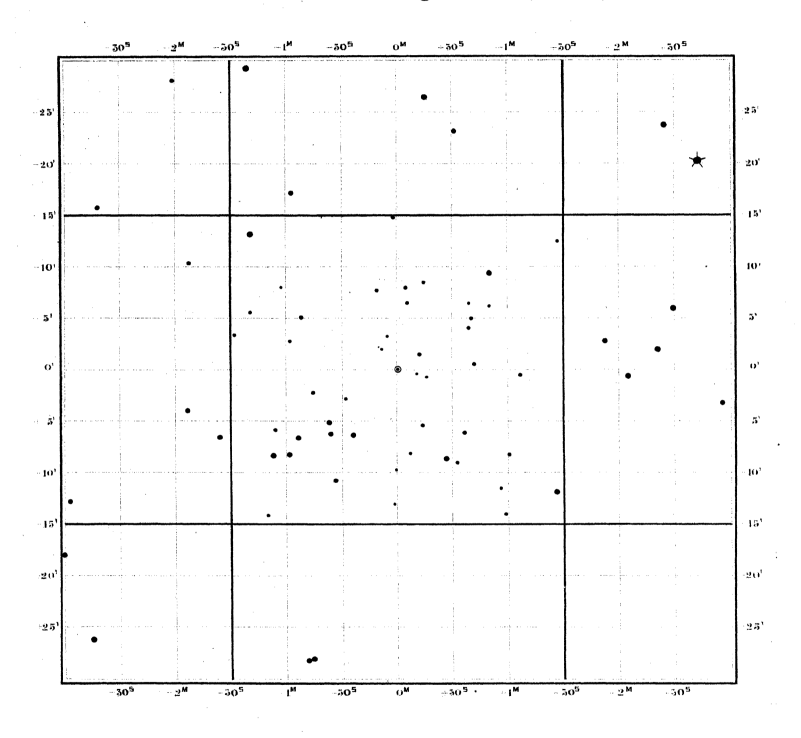
Magnitudo: $7\frac{1}{2} - < 13$.



U Persei

(1900.0) 1^{h} 52^{m} 56^{s} (+3.95) + 54° 20.1 (+0.29)

Color: 6.4; III. Magnitudo: $7^{1/2} - 11^{1/2}$.

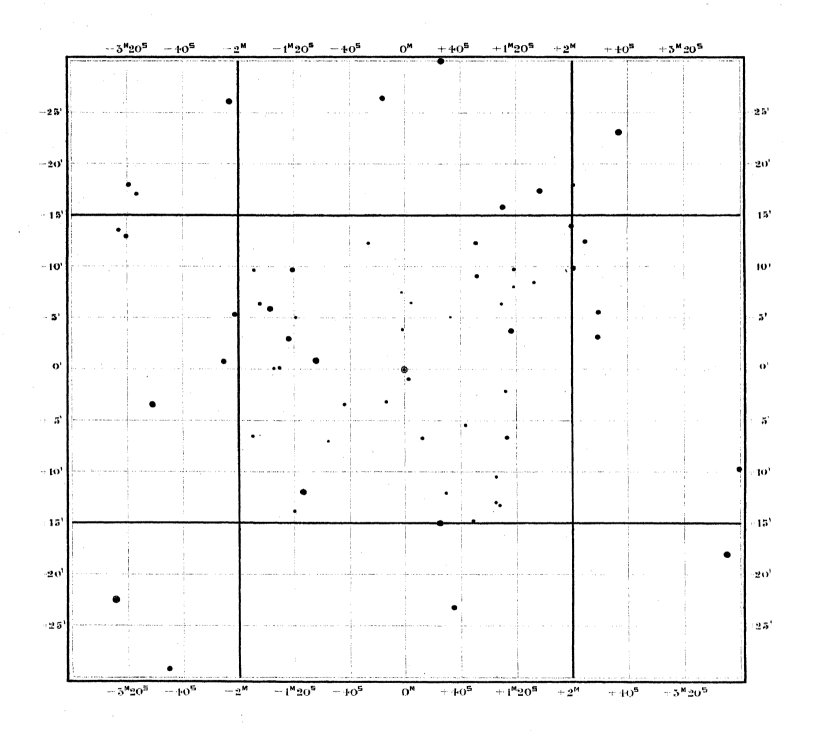


 7
 8
 9
 10
 11
 12
 13

S Persei

(1900.0) 2^{h} 15^{m} 41^{s} (+4.27) $+ 58^{\circ}$ 7.8 (+0.28)

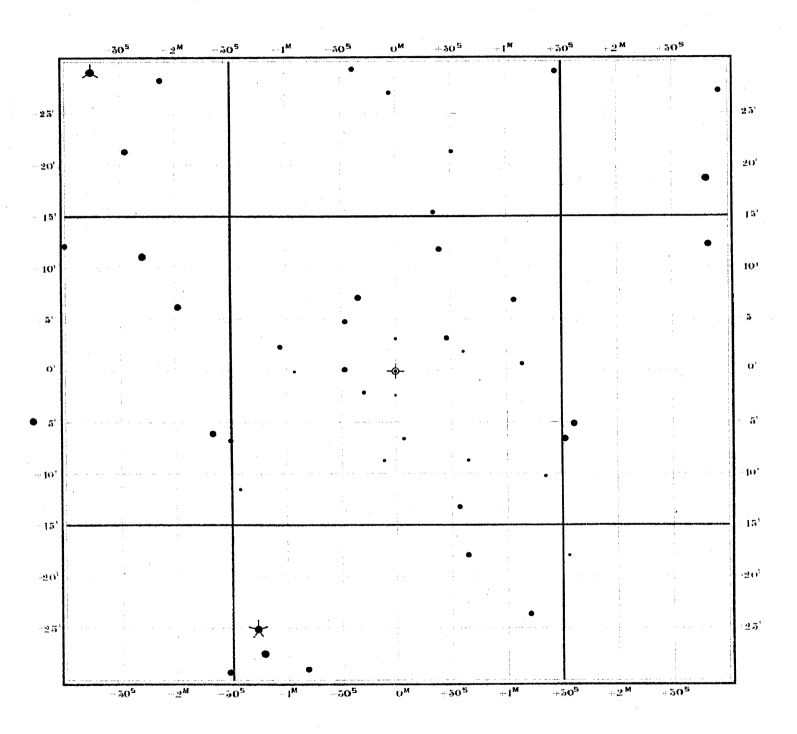
Color: 5.0; III. Magnitudo: $8^{1/2} - 12$.



R Trianguli

(1900.0) 2^{h} 30^{m} 59^{s} (+3.80) + 33^{o} 49.8 (+0.26)

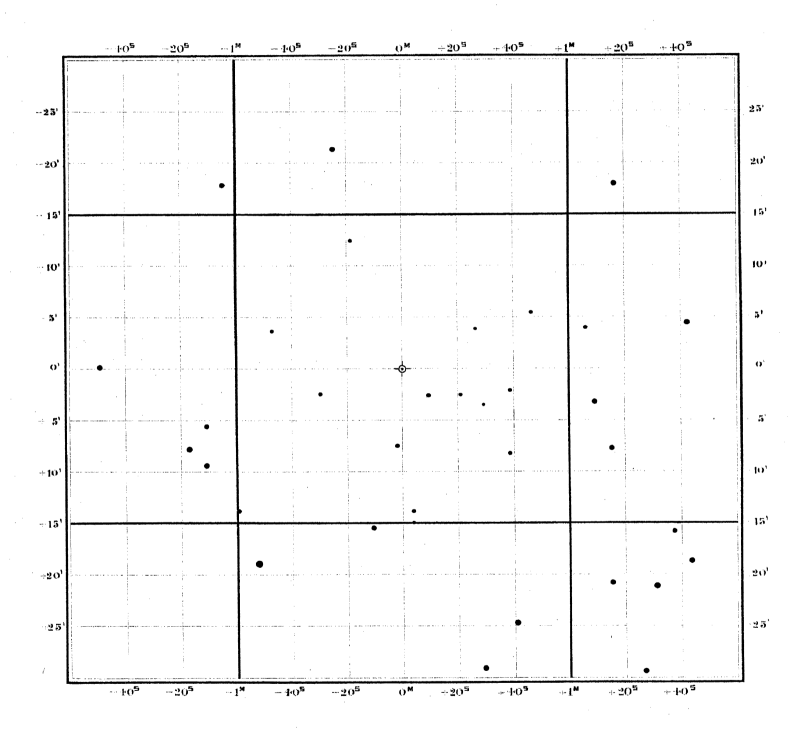
Color: 5.4; III. Magnitudo: 6 - 111,2.



R Coronae

(1900.0) 15^{h} 44^{m} 27^{s} (+2.47) + 28° 27.8 (-0.19)

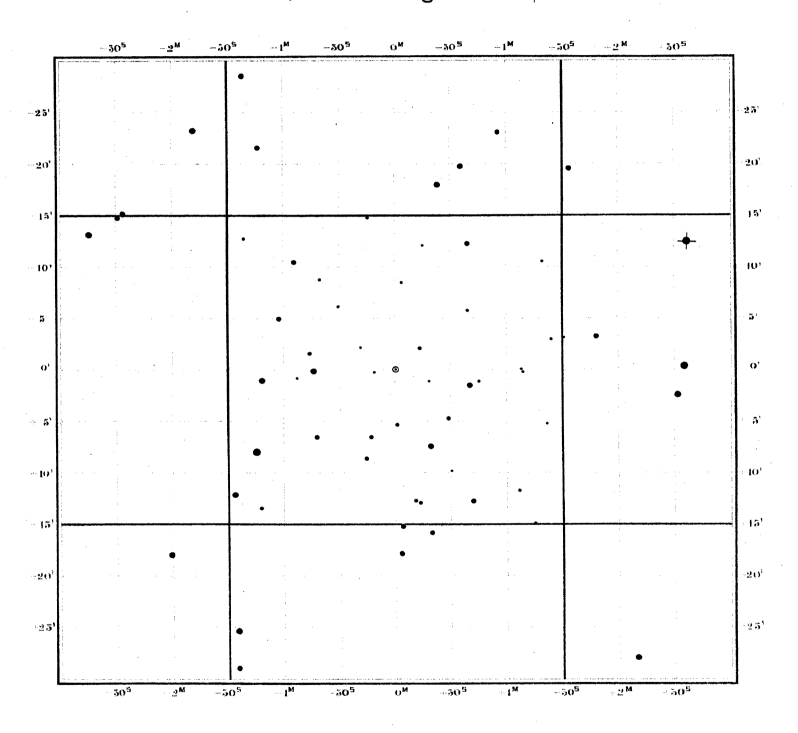
Color: 0.5;
Magnitudo: 6 - 13.



R Persei

(1900.0) 3^{h} 23^{m} 41^{s} (+3.81) $+ 35^{\circ}$ 19.6 (+0.21)

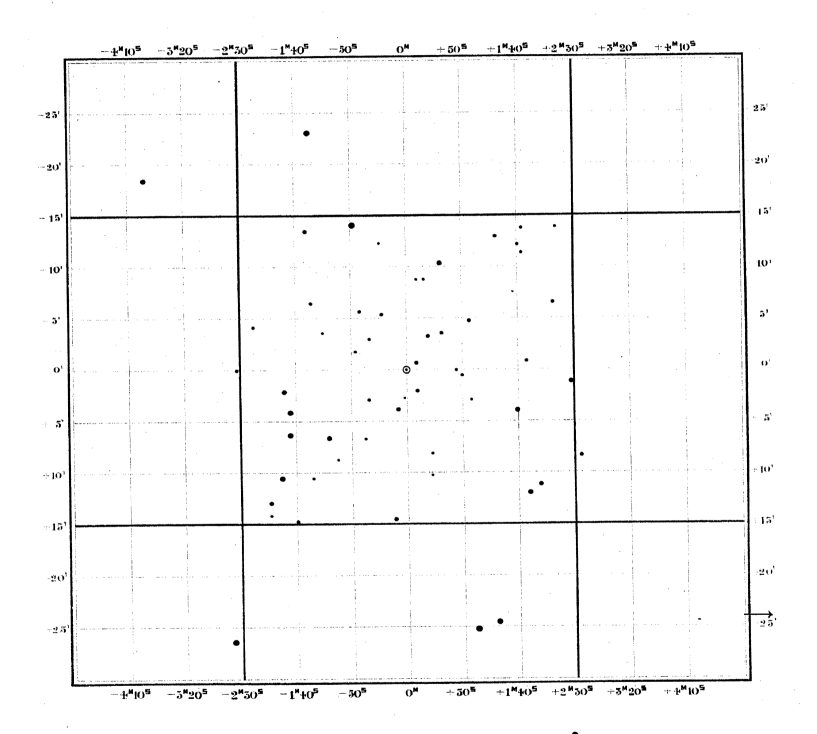
Color: 2.3; III. Magnitudo: $8^{1/2} - 13$.



T Camelopardalis

(1900.0) 4^h 30^m 21^s (+5.85) + 65° 56.7 (+0.13)

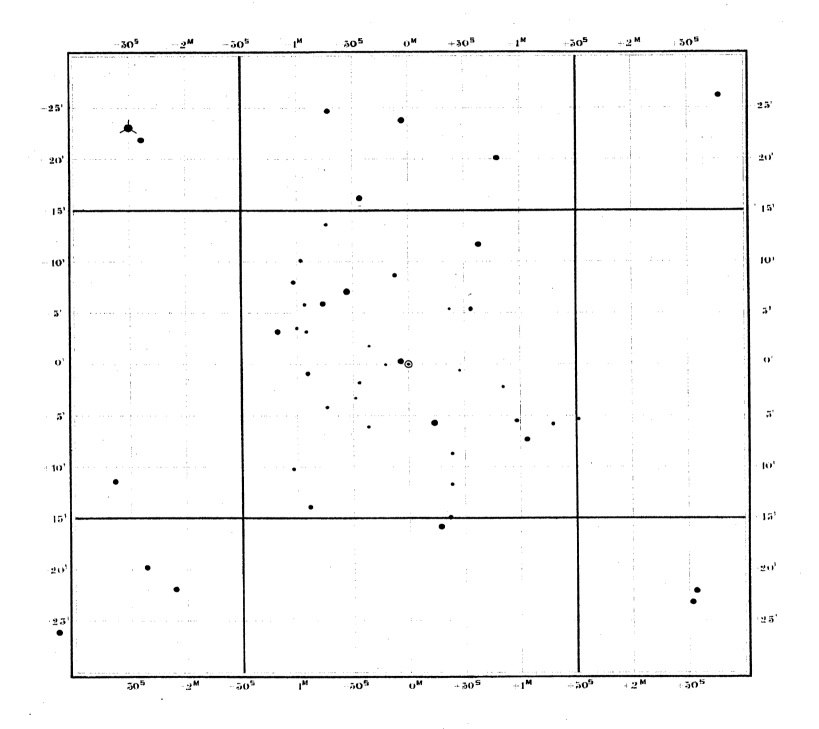
Color: 6; IV. Magnitudo: $7^{1/2} - < 12$.



R Aurigae

(1900.0) 5^{h} 9^{m} 13^{s} (+4.83) $+ 53^{\circ}$ 28.4 (+0.07)

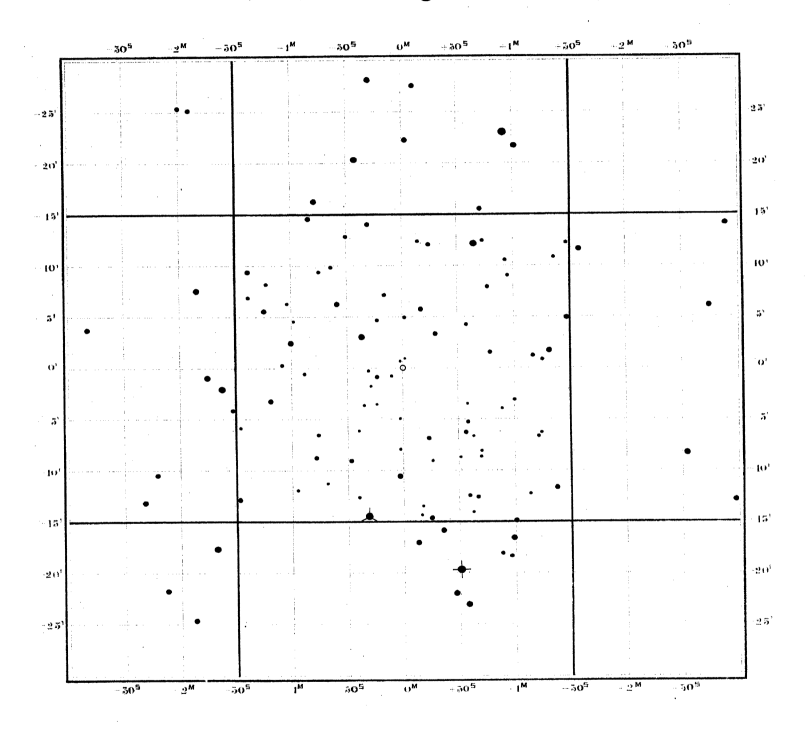
Color: 6.5; III. Magnitudo: 7 - 12 1/2.



S Aurigae

(1900.0) 5^{h} 20^{m} 31^{s} (+3.96) + 34° 3.7 (+0.06)

Color: 6.7; IV. Magnitudo: $9 - < 13\frac{1}{2}$.



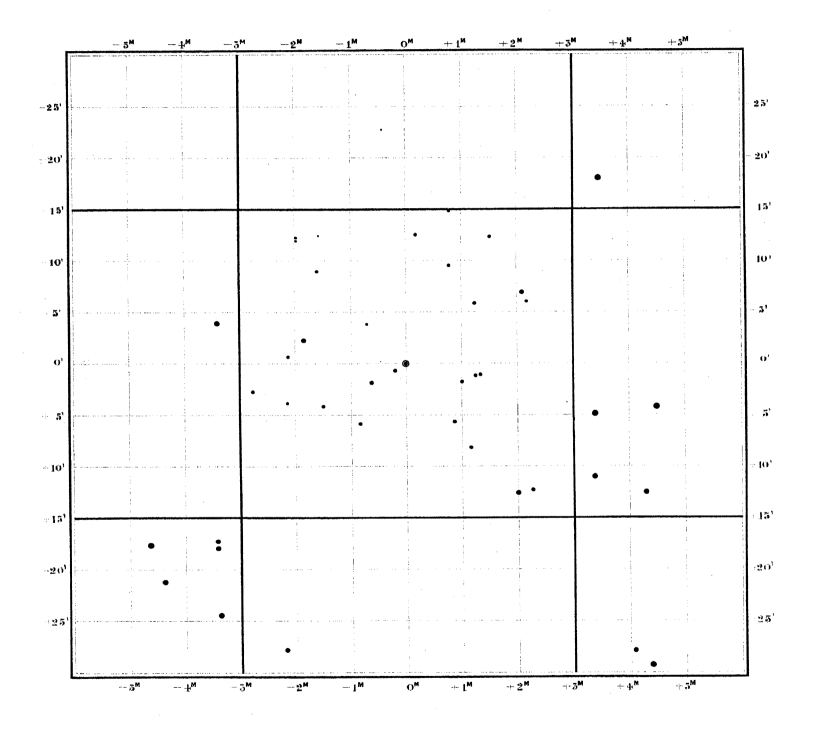
7 8 9 10 11 12 13

S Camelopardalis

(1900.0) 5^{h} 30^{m} 13^{s} (+6.48) $+68^{\circ}$ 44.6 (+0.04)

Color: 7.8; IV.

Magnitudo: 81/2 - 11.

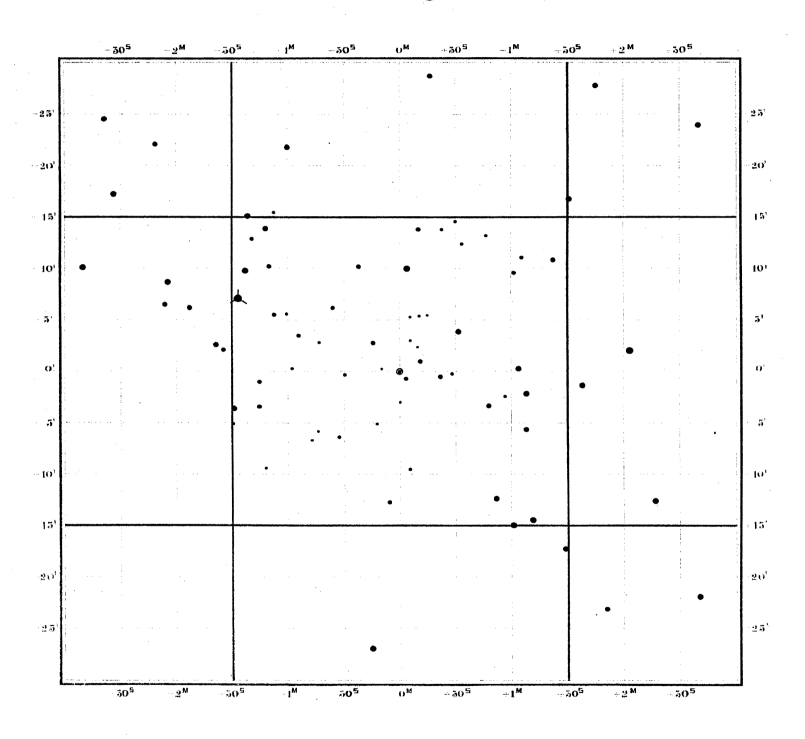


 7
 8
 9
 10
 11
 12
 13

U Aurigae

(1900.0) 5^{h} 35^{m} 38^{s} (+3.90) + 31° 59.4 (+0.04)

Color: 7.5; III. Magnitudo: $8^{1/2} - 12$.

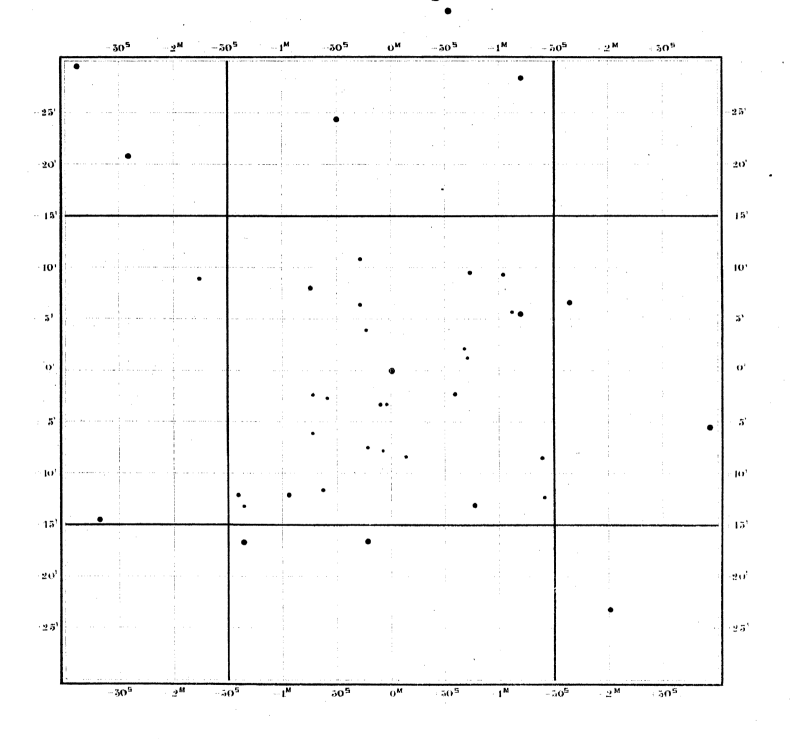


V Aurigae

(1900.0) 6^{h} 16^{m} 30^{s} (+4.54) + 47° 45.3 (-0.02)

Color: —; IV.

Magnitudo: 9 - 12.

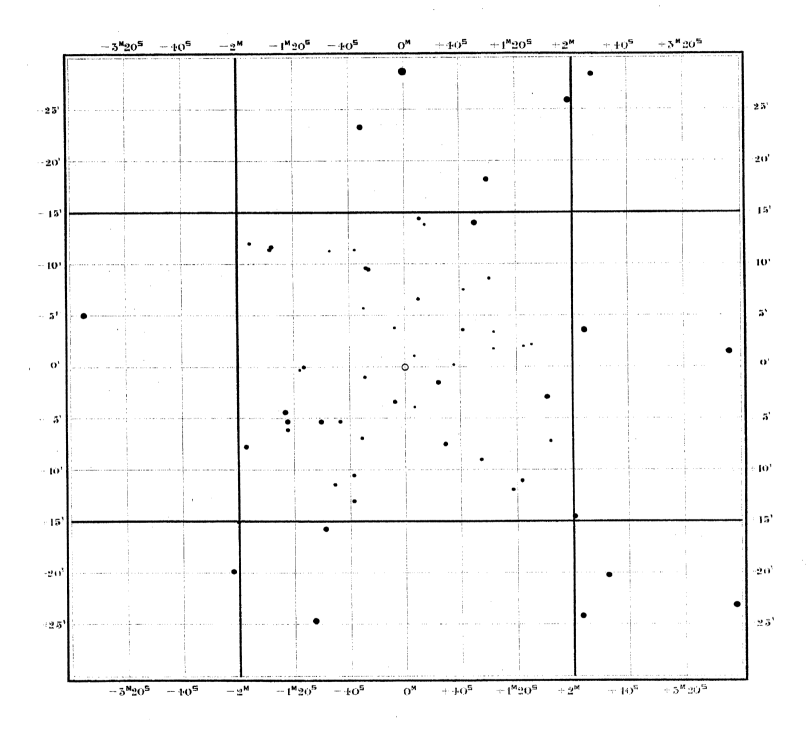


 7
 8
 9
 10
 11
 12
 13

R Lyncis

(1900.0) 6^{h} 53^{m} 3^{s} (+4.96) + 55° 28.1 (-0.08)

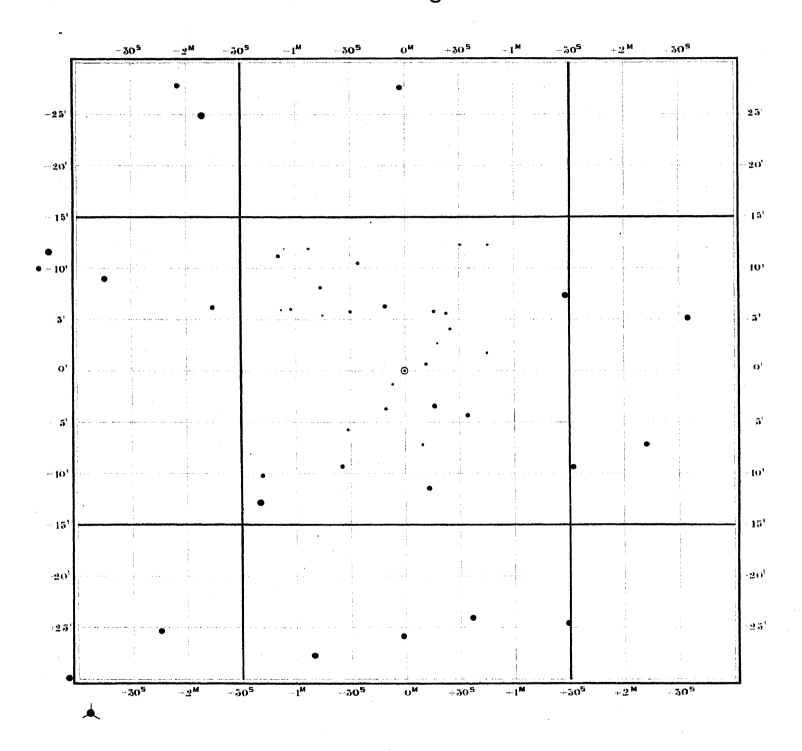
Color: 4.8; III. Magnitudo: 8 - < 13.



R Leonis Minoris

(1900.0) 9^{h} 39^{m} 35^{s} (+3.61) + 34° 58.3 (-0.27)

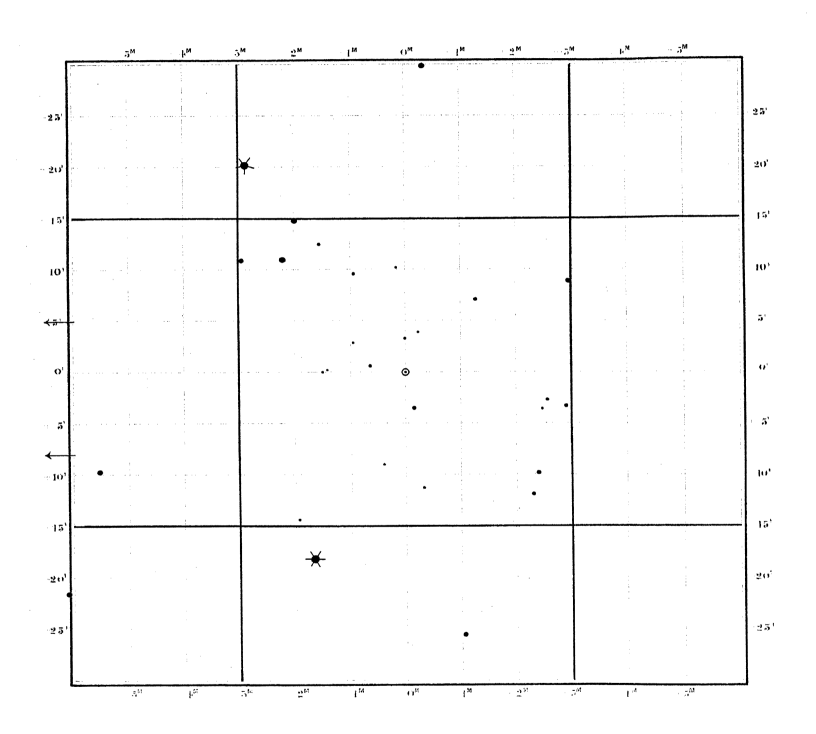
Color: 6.0; III. Magnitudo: 7 - 13.



R Ursae Maioris

(1900.0) 10^{h} 37^{m} 34^{s} (+4.32) $+69^{\circ}$ 18.0 (-0.31)

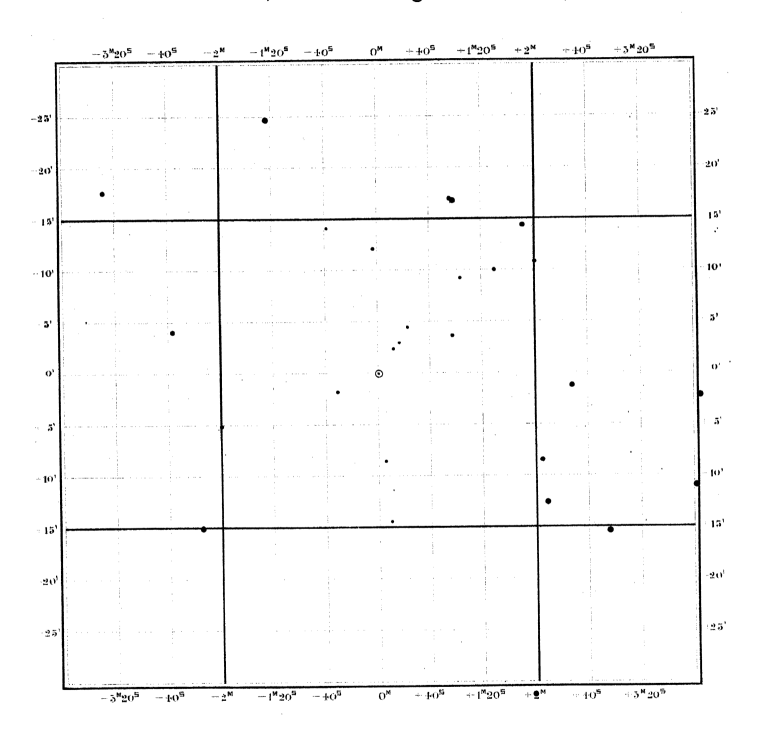
Color: 1.6; III. Magnitudo: 7 - 13.



T Ursae Maioris

(1900.0) 12^{h} 31^{m} 50^{s} (+2.5) + 60° 2.3 (-0.33)

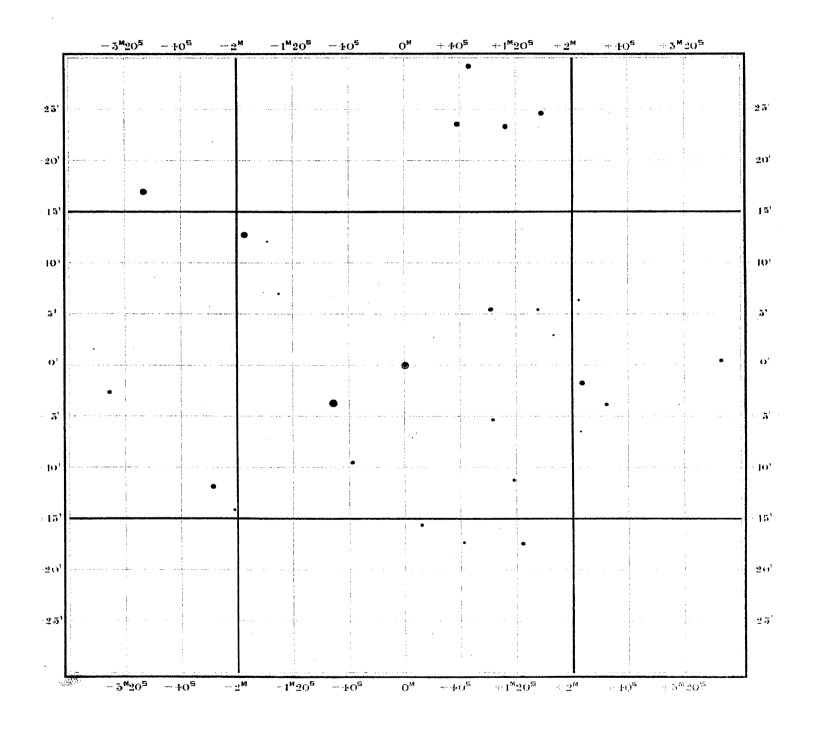
Color: 2.0; III. Magnitudo: $7 - 12\frac{1}{2}$.



S Ursae Maioris

(1900.0) 12^{h} 39^{m} 34^{s} (+2.83) + 61° 38.4 (-0.33)

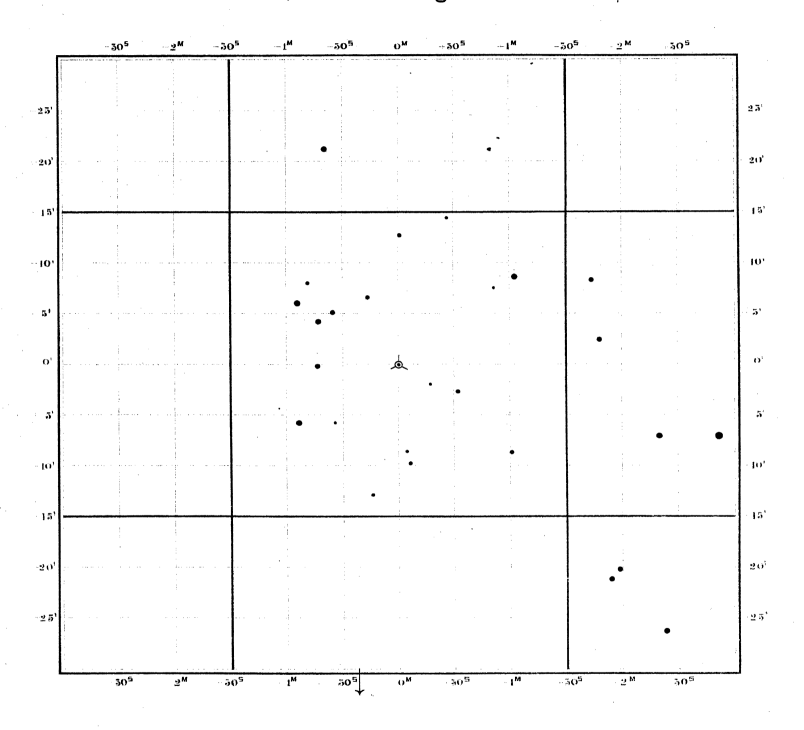
Color: 3.2; III. Magnitudo: $7\frac{1}{2} - 11$.



R Canum Venaticorum

(1900.0) 13^{h} 44^{m} 39^{s} (+2.58) + 40° 2.4 (-0.30)

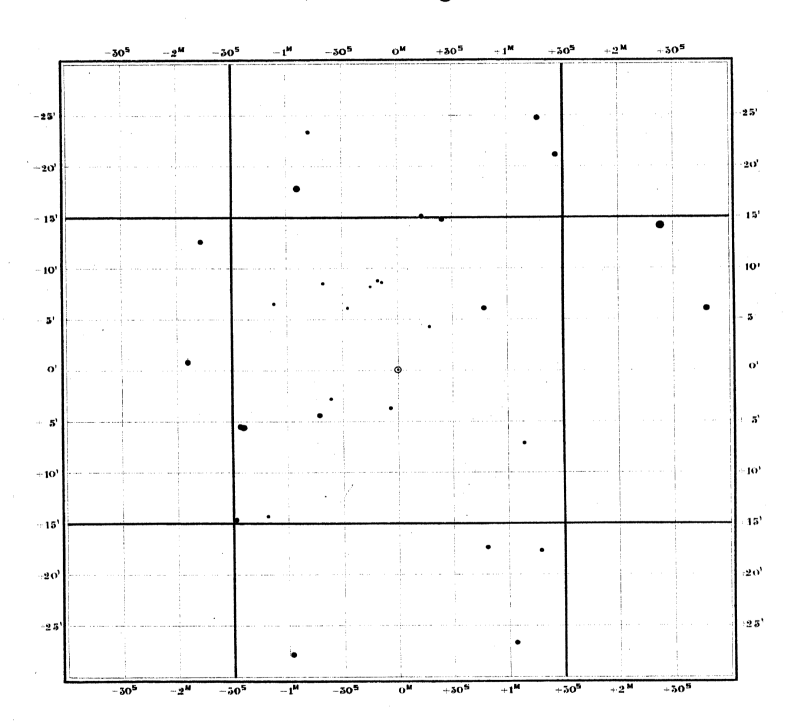
Color: —; III. Magnitudo: $6^{1/2} - 11^{1/2}$.



S Bootis

 $14^{h} 19^{m} 32^{s} (+2.801) + 54^{\circ} 15.9 (-0.27)$ (1900.0)

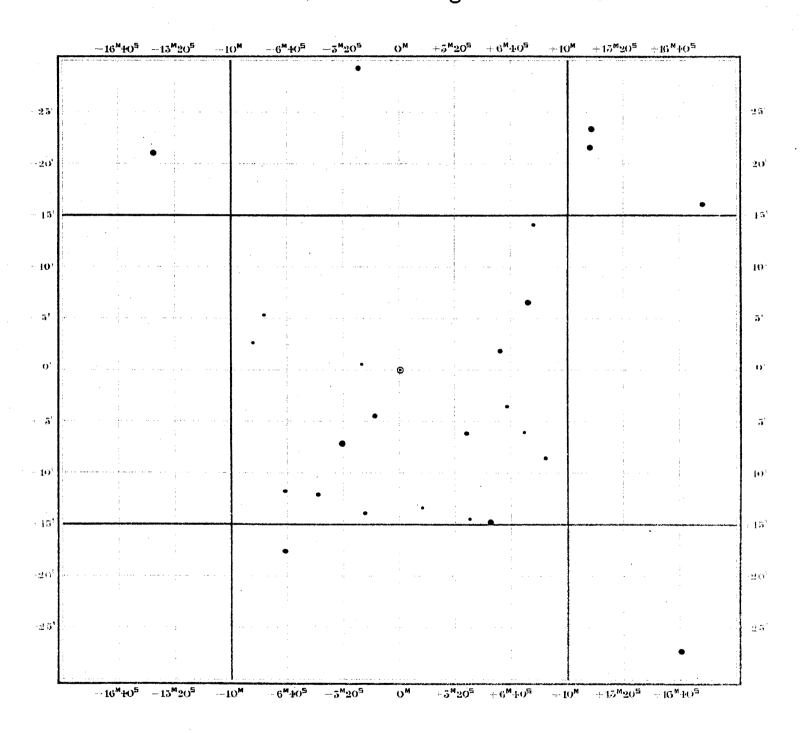
Color: 2.8; III. Magnitudo: 8 - 13.



R Camelopardalis

 $14^{h} 25^{m} 6^{s} (-4.83) + 84^{\circ} 17.1 (-0.27)$

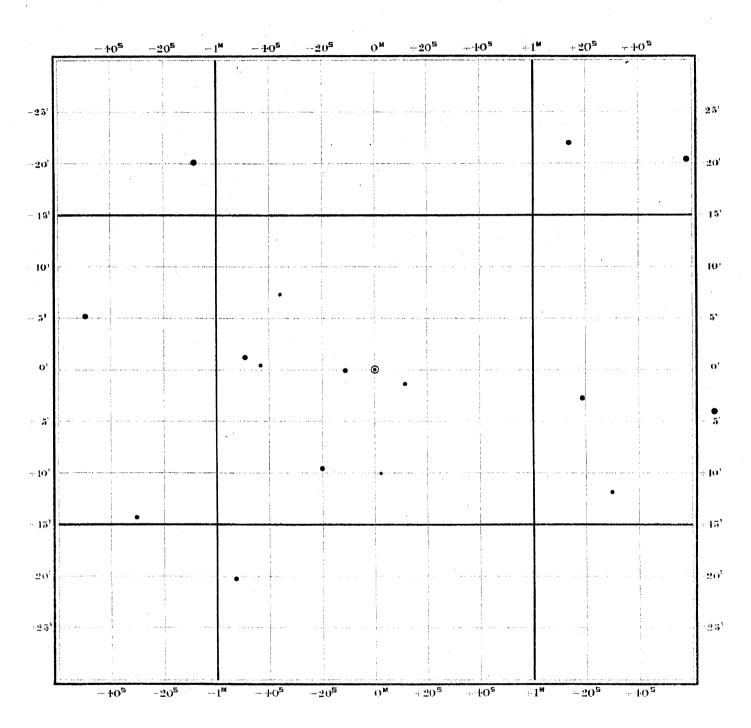
Color: 2.1; III. Magnitudo: 8 - 13.



R Bootis

(1900.0) 14^{h} 32^{m} 47^{s} $(+2.^{s}65)$ + 27° 10.2 (-0.26)

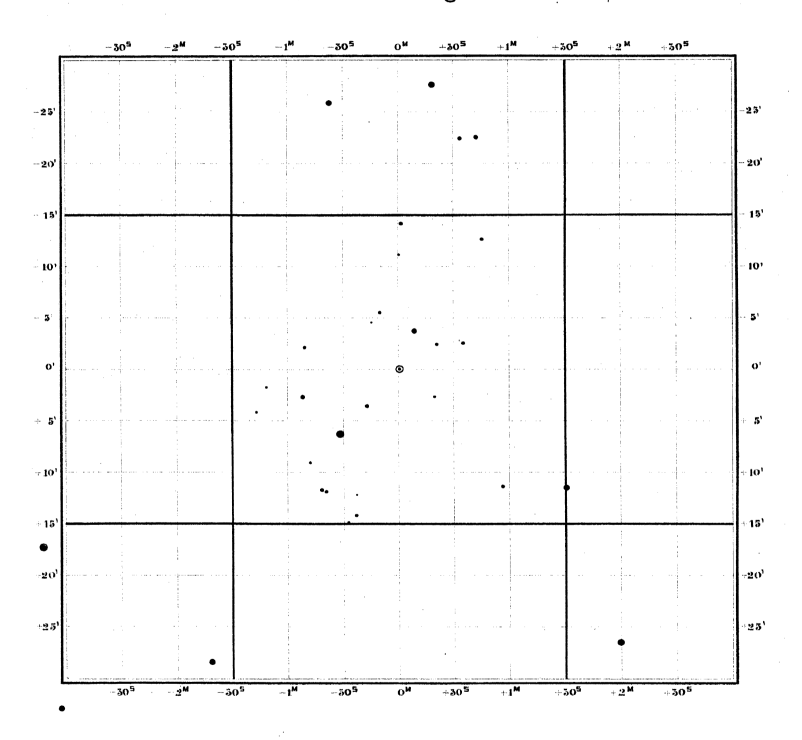
Color: 2.7; III. Magnitudo: $7 - 11\frac{1}{2}$.



S Coronae

(1900.0) 15^{h} 17^{m} 19^{s} (+2.845) + 31^{o} 43.6 (-0.22)

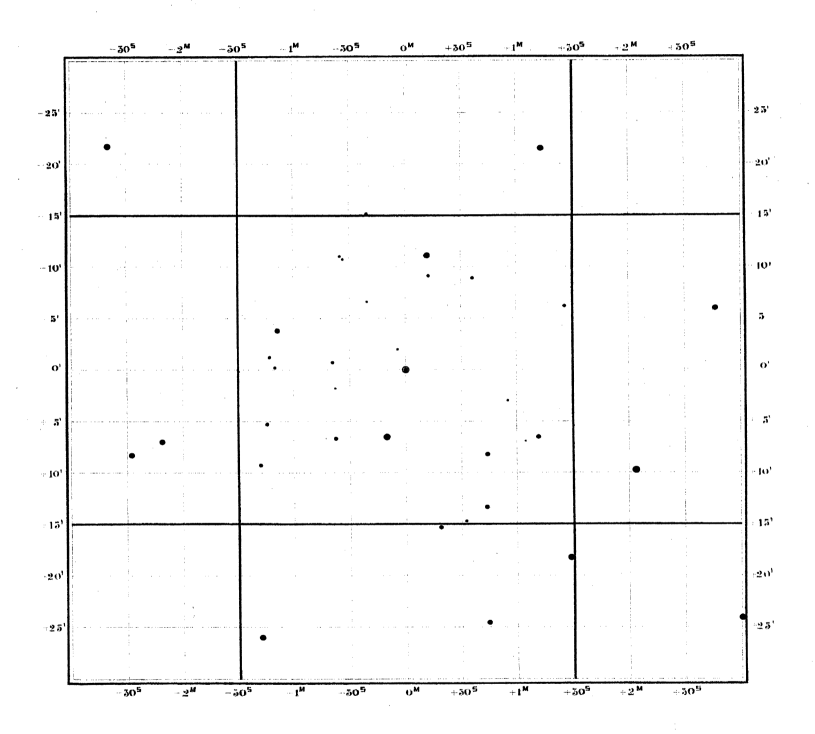
Color: 4.9; III. Magnitudo: $7 - 12^{1/2}$.



V Coronae

(1900.0) 15^{h} 45^{m} 57^{s} (+2.14) + 39° 52.3 (+0.18)

Color: 5.9; IV. Magnitudo: 7¹/₂ - 11.

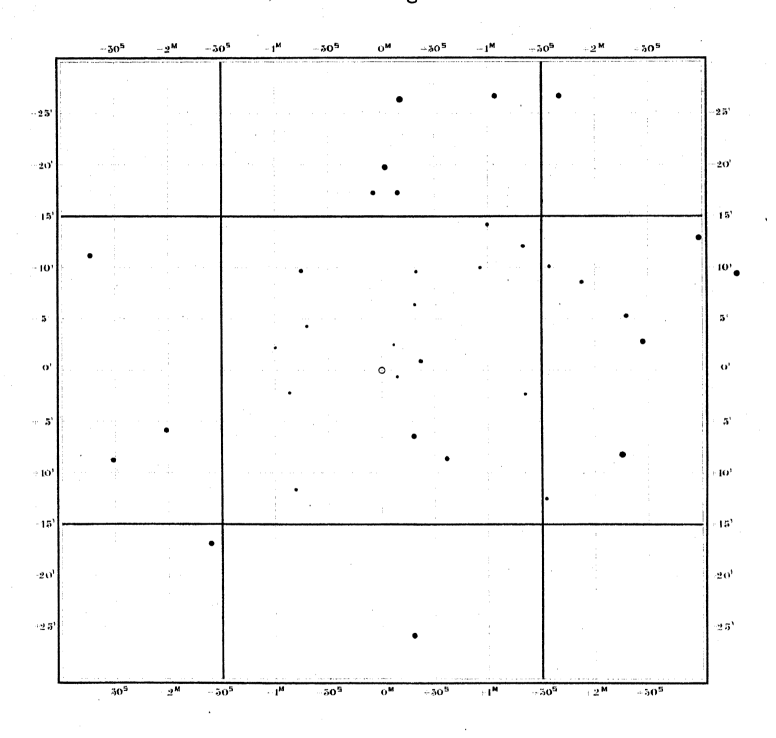


W Herculis

(1900.0) 16^{h} 31^{m} 41^{s} (+2.13) + 37° 32.4 (-0.13)

Color: 3.2; III.

Magnitudo: 8 - < 13.

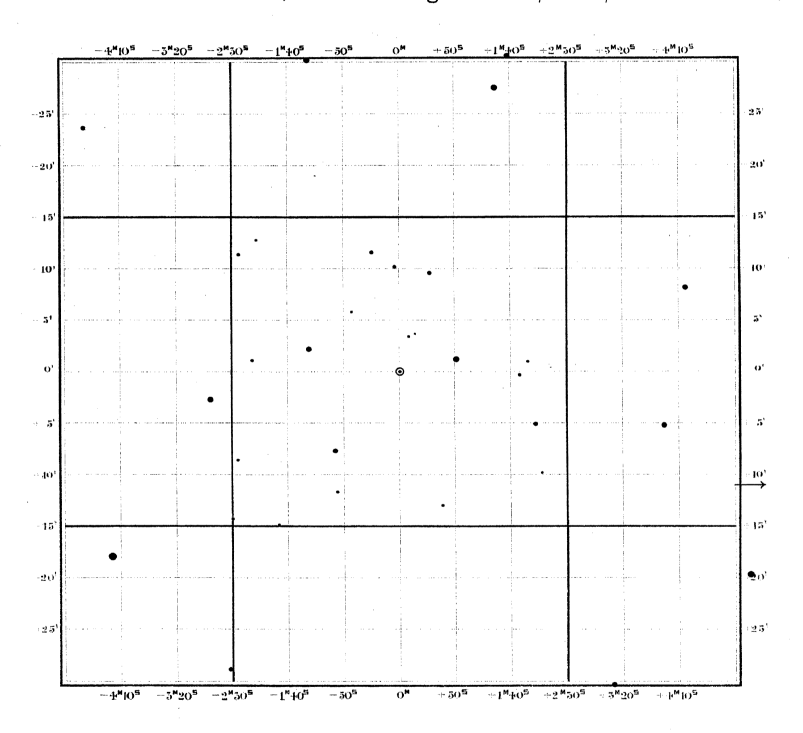


7 8 9 10 11 12 13

R Draconis

(1900.0) 16^{h} 32^{m} 23^{s} (+0.14) $+66^{\circ}$ 57.8 (-0.12)

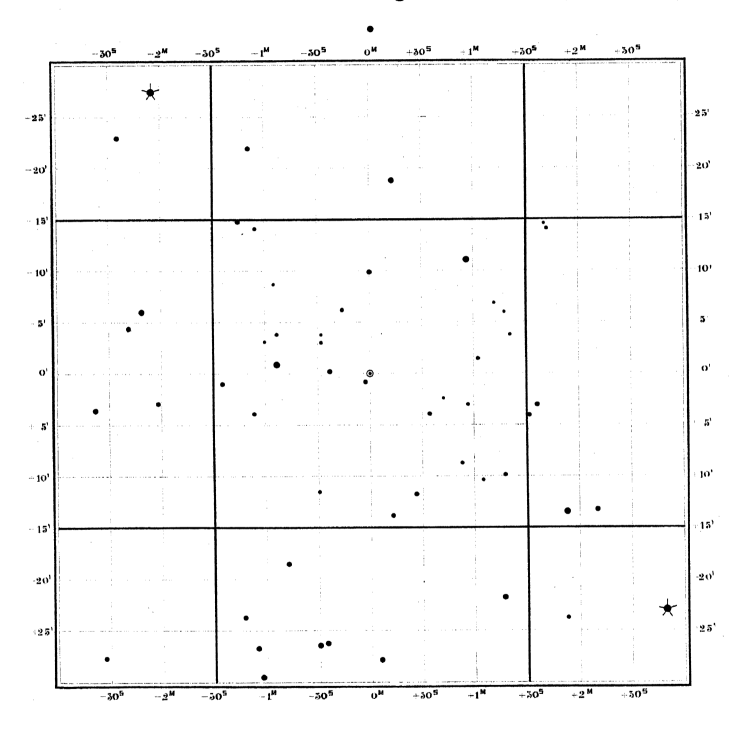
Color: 2.0; III. Magnitudo: $7^{1/2} - 12^{1/2}$.



T Herculis

(1900.0) 18^{h} 5^{m} 19^{s} (+2.27) + 31° 0.2 (+0.01)

Color: 1.4; III. Magnitudo: $7^{1/2} - 11^{1/2}$.

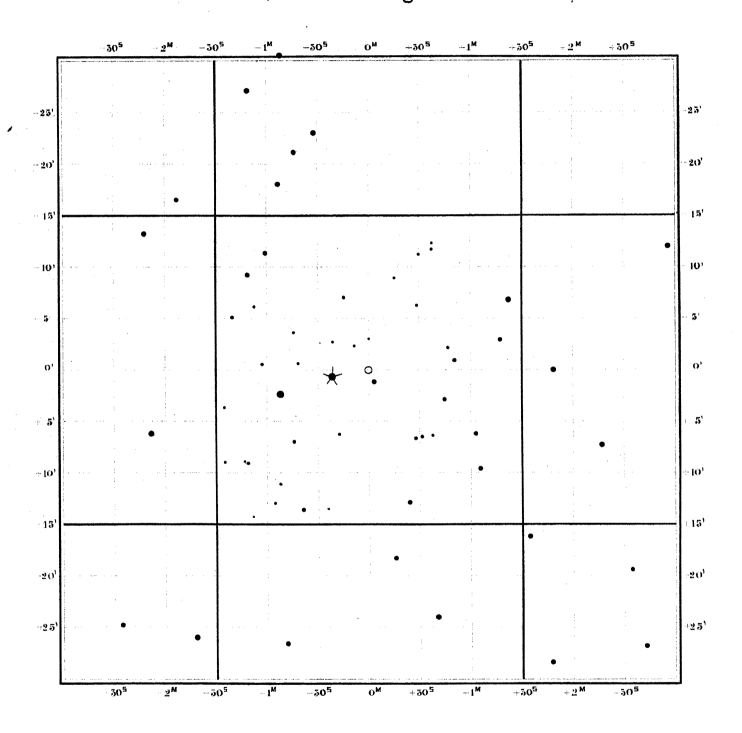


R Cygni

(1900.0) 19^{h} 34^{m} 8^{s} (+1.61) $+49^{\circ}$ 58.5 (+0.13)

Color: 6.0; III.

Magnitudo: $7 - < 13^{1/2}$.



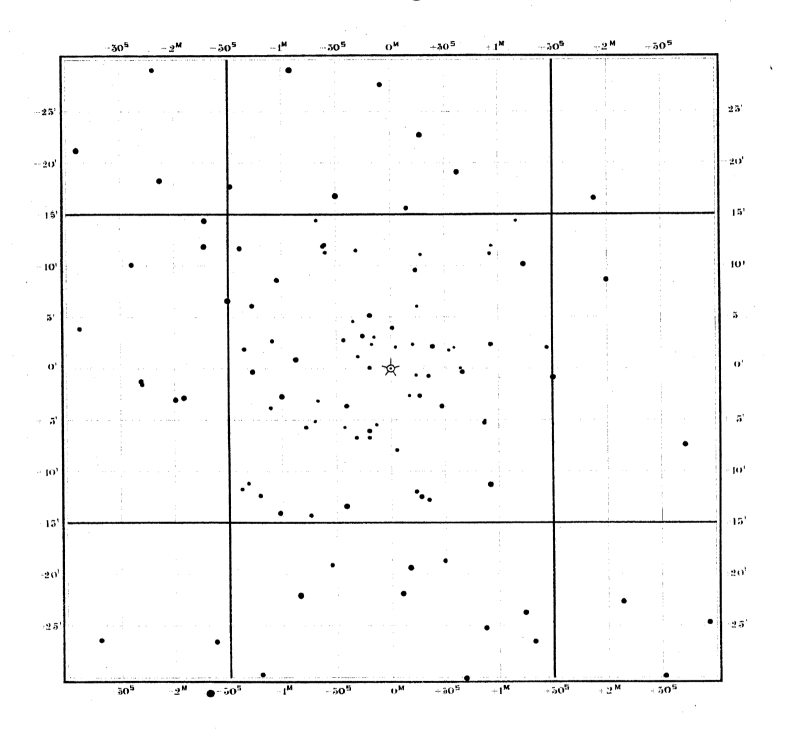
7 8 9 10 11 12 13

χ Cygni

(1900.0) 19^{h} 46^{m} 44^{s} (+2.31) + 32° 39.7 (+0.15)

Color: 6.5; III.

Magnitudo: $5 - 13\frac{1}{2}$.

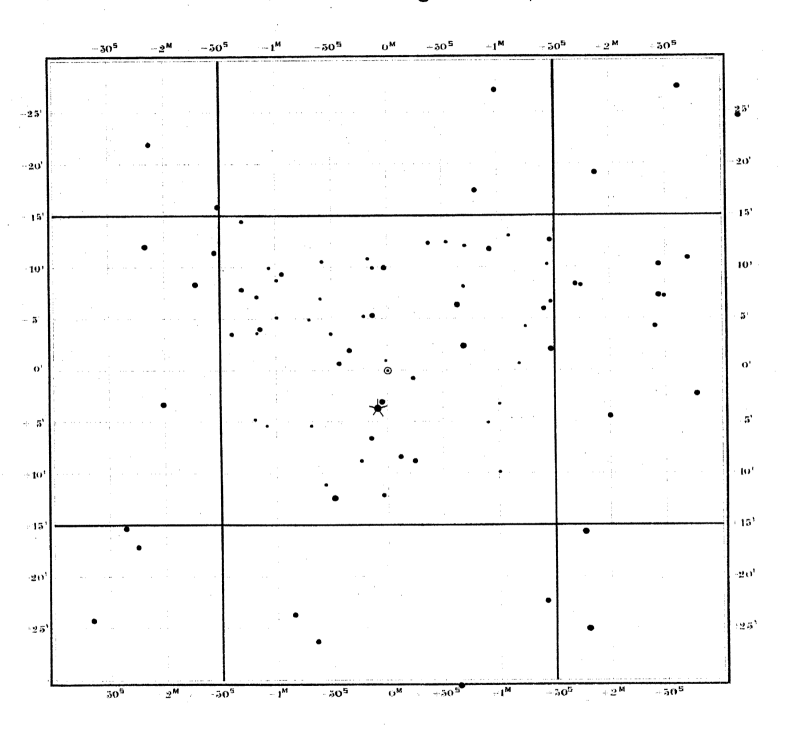


Z Cygni

(1900.0) 19^{h} 58^{m} 38^{s} (+1.70) $+49^{\circ}$ 45.9 (+0.17)

Color: 9.0; III.

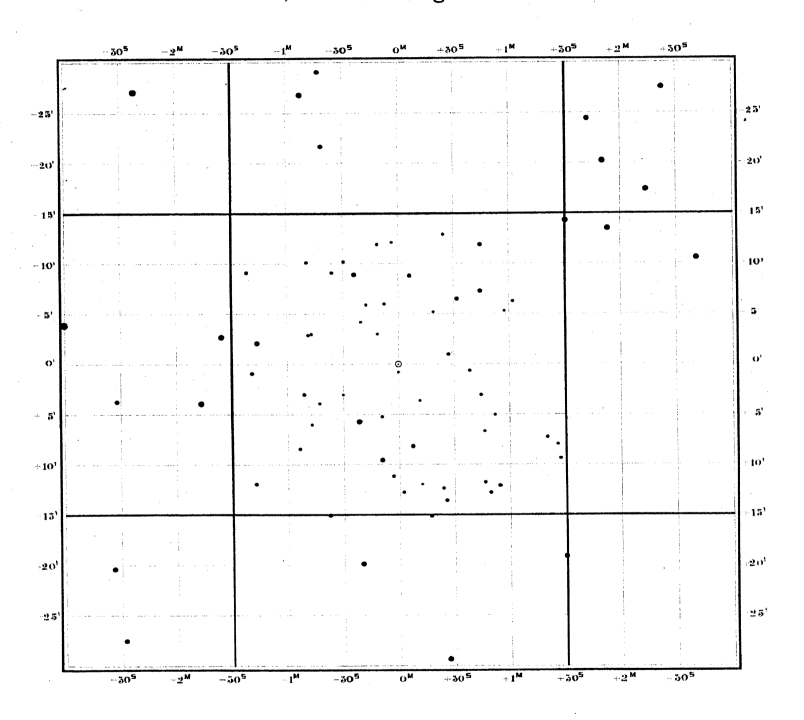
Magnitudo: 7½ - 12.



V Cygni

(1900.0) 20^{h} 38^{m} 5^{s} (+1.93) + 47° 47.1 (+0.21)

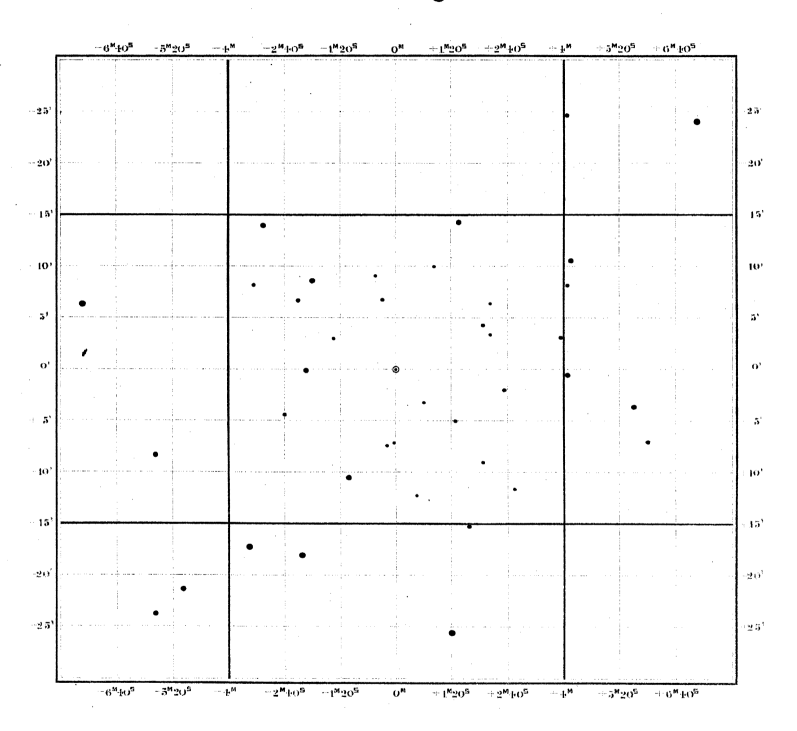
Color: 8.3; IV. Magnitudo: $8 - 13^{1/2}$.



S Cephei

 $21^{h} 36^{m} 28^{s} (-0.867) + 78^{o} 10.3 (+0.27)$

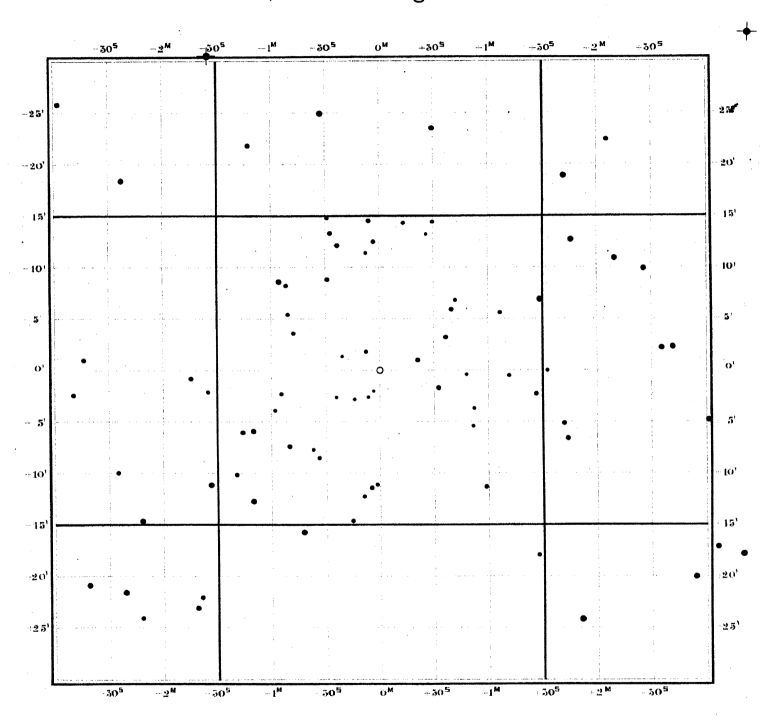
Color: 9.1; IV. Magnitudo: 8 - 12.



S Lacertae

 $22^{h} 24^{m} 38^{s} (+2.62) + 39^{\circ} 48.2 (+0.31)$ (1900.0)

Color: -; III. Magnitudo: 8 - < 12.



R Lacertae

 $22^{h} 38^{m} 50^{s} (+2.86) + 41^{\circ} 50.9 (+0.31)$ (1900.0)

Color: 1.8; III. Magnitudo: $8^{1/2} - < 13^{1/2}$.

